



# Environmental Engineering Division (EED)

## Member of the Environmental and Transportation Group

### MISSION

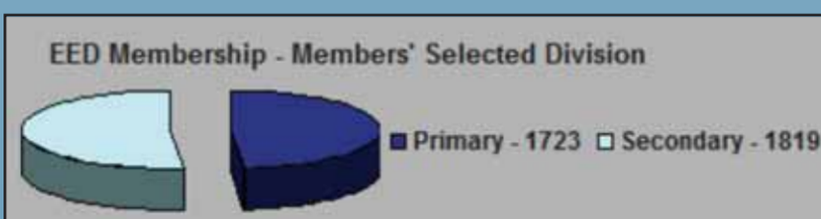
- The ASME EED promotes the art, science, and practice of engineering in all issues pertaining to the environment. The division fosters developments and applications in air, ground, and water pollution technologies and is breaking ground in many multi-disciplinary areas of the environment.

### COMMITTEE ACTIVITIES

- Air Pollution Controls reviews regulation proposals, processes and technologies, providing information to decision makers.
- Carbon Sequestration provides best technical practices for regulations, processes, technologies.
- Environmental Communications helps the public media on issues associated with low-level radiation. This is a joint venture with NED and T&S divisions.
- Divisions and sections interested in promoting discussion of environmentally-related issues of interest to their members are encouraged to contact EED.

### MEMBERSHIP DEMOGRAPHICS

- More than 3,542 ASME members are affiliated with EED. They represent industry, academia and government.



### PUBLICATIONS

- EED provides all members with a weekly newsletter including health, safety and environmental issues.

### SPEAKERS LIST

- An EED Speakers List is available for divisions or sections interested in an environmental topic at one of their future member meetings.



### CONTACTS

- For further EED information please contact Mike Hightower (mmhight@sandia.gov) or Richard Ulvila (ASME staff).

### INTERFACING

- EED sponsors a technical track at the IMECE; the 2010 session was 'Engineering to Address Climate Change'.
- EED cosponsors the ICONE meeting, the premier international meeting on nuclear engineering, with the Nuclear Engineering Division.
- Always interested in opportunities for division collaboration in future meetings.